

SHUBHAM KUMAR

shubham1044gs@gmail.com +91- 9508290721 Portfolio LinkedIn GitHub

SUMMARY

Full-Stack Developer with experience building full-featured applications using Next.js and PostgreSQL. Skilled in Python, machine learning, and process automation. systems that reduce manual effort, improve efficiency.

EDUCATION

Sikkim Manipal Institute of Technology

B.Tech in Information Technology, CGPA:7.0, SGPA: 8.0

- Relevant Courses: COA, DSA, OS, DBMS, CN, Python, C/C++, Java

Aug 2022 – Aug 2026

Majitar, Sikkim

Indian Public School

Higher Secondary School. CBSE Board

Regional Secondary School

High School. CBSE Board

Aug 2020 – June 2022

Madhubani, Bihar

– July 2020

Madhubani, Bihar

PROJECTS

Photo Booth (Photography Portfolio Website) — React Vite, Tailwind CSS, JavaScript ,Unsplash API, Node GitHub

- Structured modular component architecture with reusable Header, PhotoGrid, and Footer components
- Built responsive photography portfolio with React 18 and Vite, featuring mobile-first design
- Implemented interactive photo gallery with Tailwind CSS.

Portfolio(Personal skills and Project showcaseing website) — Vite React, Shadcn-ui, TailwindCSS, Node GitHub

- Designed and developed personal portfolio showcasing projects and skills.
- Implemented responsive design with interactive elements and smooth animations.
- Features include dynamic navigation, tabbed content sections, and social media integration

Music -Learning (A Brochure Website) — React, GSAP, Framer Motion, Node, TailwindCSS, Typescript GitHub

- Developed a responsive web application for a music school using Next.js 14, TypeScript, and Tailwind CSS.
- Implemented modular React components with dedicated course and instructor pages.
- Optimized UI/UX design using Tabler Icons and Google Fonts integration

TECHNICAL SKILLS

Languages: C++, Java, Python, JavaScript, HTML, CSS

Frameworks/Libraries: React, Node, Tailwind, Shadcn/UI, Framer motion

Databases: MySQL

Tools: Git, GitHub, VsCode

CERTIFICATIONS

Web Dev – Udemy (2025) [\[Link\]](#)

Cybersecurity Careers – IBM (2025) [\[Link\]](#)

ML with Python – MUJ (2024) [\[Link\]](#)